

=> d his

(FILE 'HOME' ENTERED AT 11:05:55 ON 16 DEC 2008)

FILE 'CAPLUS, MEDLINE, BIOSIS, EMBASE, SCISEARCH, DRUGU' ENTERED AT 11:06:17 ON 16 DEC 2008

L1 249 S POLY(MALIC) OR POLY(MALATE)
L2 1248856 S DELIVERY OR DELIVER
L3 4899 S ANTISENSE AND MORPHOLINO
L4 167522 S ANTISENSE
L5 11 S L1 AND L2 AND L3
L6 7 DUP REM L5 (4 DUPLICATES REMOVED)
L7 0 S L6 AND PD<20031205
L8 0 S L6 AND PD<20041205

FILE 'STNGUIDE' ENTERED AT 11:11:47 ON 16 DEC 2008

L9 0 S L1 OR (POLY (S) MALIC)

FILE 'CAPLUS, MEDLINE, BIOSIS, EMBASE, SCISEARCH, DRUGU' ENTERED AT 11:16:07 ON 16 DEC 2008

L10 928 S L1 OR (POLY (S) MALIC)
L11 19 S L10 AND L2 AND L3
L12 34 S L10 AND L2 AND L4
L13 34 S L11 OR L12
L14 17 DUP REM L13 (17 DUPLICATES REMOVED)
L15 2 S L14 AND PD<20031205

FILE 'STNGUIDE' ENTERED AT 11:18:27 ON 16 DEC 2008

FILE 'CAPLUS, MEDLINE, BIOSIS, EMBASE, SCISEARCH, DRUGU' ENTERED AT 11:20:42 ON 16 DEC 2008

L16 17 S L14 NOT LJUBIMOVA/AU

=> d his

(FILE 'HOME' ENTERED AT 14:21:51 ON 16 DEC 2008)

FILE 'CAPLUS, MEDLINE, BIOSIS, EMBASE, SCISEARCH, DRUGU' ENTERED AT 14:22:17 ON 16 DEC 2008

L1 0 S POLY(MALIC) ADJ ACID

L2 176 S POLYMALIC (W) ACID
L3 84 S POLYMALATE
L4 806 S POLY (S) MALIC
L5 926 S L2 OR L3 OR L4
L6 379832 S CARBOXYLIC (W) ACID
L7 132 S L5 AND L6
L8 1 S L7 AND ANTISENSE AND OLIGONUCLEOTIDE
L9 22 S L7 AND DELIVER#
L10 15 S L9 AND PD<20031205
L11 14 DUP REM L10 (1 DUPLICATE REMOVED)
L12 12 S L11 AND PD<20021205
L13 0 S L12 AND (BLOOD-BRAIN OR (BLOOD (W) BRAIN))

=> d his

(FILE 'HOME' ENTERED AT 11:55:15 ON 17 DEC 2008)

FILE 'CAPLUS, MEDLINE, BIOSIS, EMBASE, SCISEARCH, DRUGU' ENTERED AT
11:55:34 ON 17 DEC 2008

L1 2359107 S SCAFFOLD OR POLYMER
L2 249 S CARBOXILIC ACID
L3 188537 S COVALENT
L4 17062 S L1 AND L3
L5 0 S L4 AND L2
L6 485 S L4 AND (CARBOXYLIC (W) ACID)
L7 0 S L6 AND ANTISENSE AND (NUCLEIC (W) ACID)
L8 16149 S ANTISENSE AND DELIVERY OR DELIVER AND (PEG OR POLYETHYLENE)
L9 767 S ANTISENSE AND (DELIVERY OR DELIVER) AND (PEG OR POLYETHYLENE)
L10 2 S L9 AND SCAFFOLD
L11 980 S ANTISENSE AND LAMININ
L12 742 S L11 AND (ANTISENSE (L) LAMININ)
L13 4 S L12 AND (PEG OR POLYETHYLENE)
L14 0 S L13 AND PD<20031205
L15 559 S L12 AND PD<20031205
L16 512 S L15 AND PD<20021205
L17 113 S L16 AND (ALPHA (S) LAMININ)
L18 15 S L17 AND (ALPHA (S) "4" (S) LAMININ)
